

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10013	((606/3-6,10,13,17,18) or (607/88,89) or (128/898)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/18 19:01
L2	31	((KITTELMANN near OLAF) (KORN near GEORG) (LENZNER near MATTHIAS)).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/18 19:02
L3	9	1 and 2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/18 19:02
L4	48	1 and ((femtosecond with laser) same (laser with ('UV ultraviolet)))	US-PGPUB; USPAT	OR	OFF	2009/12/18 19:06
L5	54	1 and ((femtosecond with laser) same (laser with ('UV ultraviolet)))	US-PGPUB; USPAT	OR	ON	2009/12/18 19:06
L6	20	5 and ((cut\$4 slic\$3 excis\$3) with (eye cornea stroma\$1 retina))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/18 19:07
L7	18	6 and scan\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/18 19:08

L8	49	5 and (refractive with (eye cornea stroma \$1 retina))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/18 19:10
L9	31	8 not 7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/18 19:10
L10	0	((method process procedure) AND refractive AND surgery AND produc \$3 AND femtosecond AND (UV ultraviolet) AND first AND second AND laser AND (beam light pulse) AND direct\$3 AND shared AND scan \$5 AND target AND travel AND path AND optical AND output AND overlap\$3 AND guid\$5 AND (mechanism system device) AND cut\$4 AND slice AND cornea AND eyesight AND correction).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/18 19:23

### EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L11	0	((method process procedure) AND refractive AND surgery AND produc \$3 AND femtosecond AND (UV ultraviolet) AND first AND second AND laser AND (beam light pulse) AND direct\$3 AND shared AND scan \$5 AND target AND travel AND path AND	USPAT; UPAD	OR	ON	2009/12/18 19:23

optical AND output AND overlap\$3 AND guid\$5 AND (mechanism system device) AND cut\$4 AND slice AND cornea AND eyesight AND correction).clm.				
--------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--	--	--

**12/ 18/ 2009 7:27:38 PM**

**C:\ Documents and Settings\ afarah\ My Documents\ EastWorkFolders\ 10501567.wsp**